

ABSTRACT OF THE DISCLOSURE

Disclosed herein is a mobile radio communication apparatus that includes a memory. The memory stores, for each area in which base stations (BSs) are operating, SID, priority data items representing priorities assigned to BSs, and information representing types of service. The contents of the memory are referred to, thereby to determine whether a BS seized is offering the type of service the user has requested. If the BS seized is one that does not offer the desired type of service, one of the other BSs offering the desired type of service in the area in which the BS seized is operating is seized in accordance with the priority data items. Thus, the apparatus can seize a BS offering service the user wants to utilize, even if it has already seized another BS which does not offer this service and has therefore come into an idle state.

098791.061301
T08T90 T6T92860